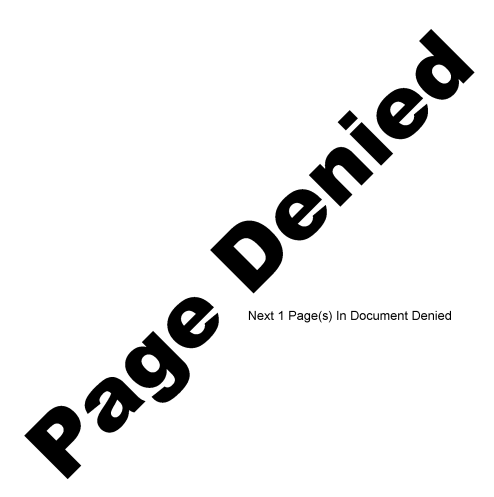
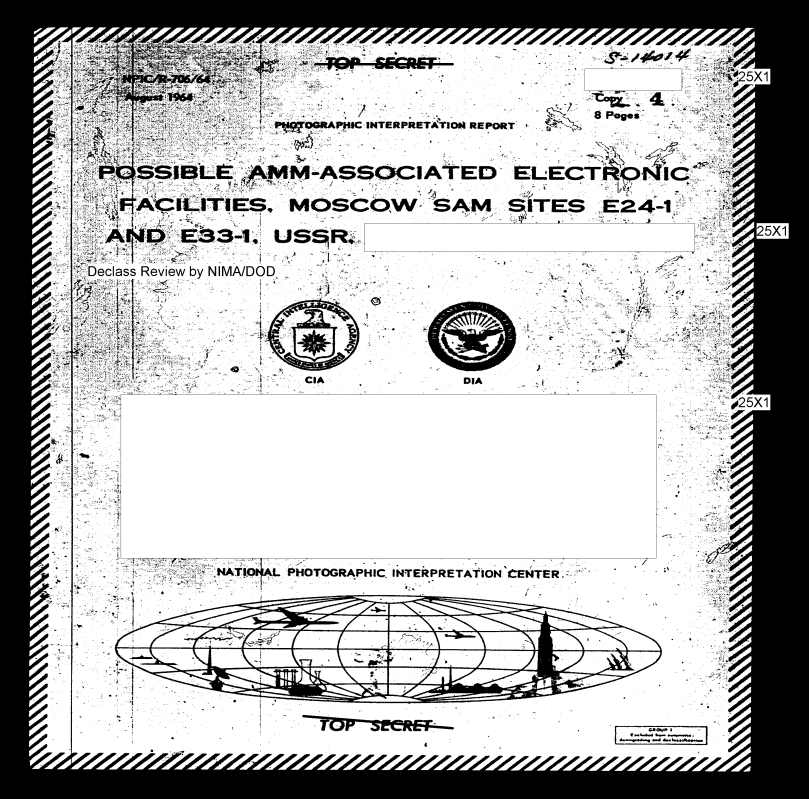
ILLEGIB





25X1

TOP SECRET	
	NPIC/R-706/6-
POSSIBLE AMM-ASSOCIATE	ED ELECTRONIC FACILITIES,
MOSCOW SAM SITES E24-1 AND	E33-1, USSR,
An analysis of Moscow SAM Sites E24-1	raphy also has made it possible to acquire more-
and E33-1 (Figure 1) was undertaken to deter-	The most significant new development is the
mine changes that occurred at the possible	installation of rings on the three triad buildings
antimissile missile (AMM) - associated electronic facilities on small-scale	at SAM Site E24-1 and on two of the triad build-
Crome ractimes on smarr verse	ings at Site E33-1. Additional construction was
	noted at the T-shaped building pattern at each
This report supplements and	site, and a new structure paralleling the large
updates a previous report 1/, and, because of	triad building at Site E33-1 was observed
the good quality of the photog-	New construction was noted at and near the
raphy, provides information on some facilities	support area at each site.
not covered by previous reports. This photog-	25X1
MOSCOW SA	M SITE E24-1 25
moscow sa	
Site E24-1 (Figures 2 and 3) is located at	ring with an elevated platform in its center. Th
55-21-04N 36-29-27E, approximately 45 nautical	ring on the large building measures 85 feet i
miles (nm) southwest of Moscow. The last	diameter and seems to be slightly elevated abov
coverage of the site prior to was in	the level of the flat roof, while the rings on th small buildings measure in diameter an
at which time interpretation	appear to be nearly flush with the roofs. T
was hampered by snow cover. A new section has been added to the security	date in the Moscow area, the rings have appeare
fence since the coverage. The secured	only at Sites E24-1 and E33-1.
area includes the building triad, six of the SA-1	An unidentified structure (item 5) adjacer
launch positions with associated control bunker	and parallel to the southwest end of the larg
(Figure 3, item 1), and several small buildings.	triad building, and a passageway or condui
TOLAR AREA	between the two, were observed in
TRIAD AREA	The connecting structure has disappeare on photography of and adjacent groun
No significant exterior changes in the build-	on photography of and adjacent grour scarring indicates that it is in the process of
ing triad since are in evidence on the photography. New mensuration	being earth covered.
on the photography. New mensuration on the good-quality photography indicates the	A second ground scar between the two sma
large rectangular building (item 2) of the triad	triad buildings has appeared. The new sca
to be 240 by 140 feet and and the	parallels the previously reported scar and cor
two smaller triad buildings (items 3 and 4) to	nects the other two corners of the building
be 115 by 105 feet and On the roof	. A square structure
of each of the three buildings there appears a	feet high has been constructed at the center
	25X1 25X125X1
-	1 -
TOD CECDE1	r
TOP SECRE	Γ

Approved For Release 2008/01/03 : CIA-RDP78T05439A000400100043-9

TOP SECRET NPIC/R-706/64 Railroad Railroad Road Canal SA-1 SAM site SA-2 SAM site SA-3 SAM site Missile assembly & support facility Taldom 0 0 Dmitrov 0 Zagorsk 0 0 Solnechnogersk 🌌 (Chernaya O 0 0 0 ▲ Makarovo 0 • 0 0 • 0 KUBINKA AIRFIELD 0 0 0 0 Mozhaysk Naro-Fominak Yegoryevak 0 0 0 O E 24 0 ▲B¢lyye Stolby Klimovsk 0 0 0 0 Chekhov 🌌 Kolomna 🌌 . 0 0 5500 0 0 Serpukhov FIGURE 1. LOCATION OF MOSCOW SAM SITES E24-1 AND E33-1. - 2 -

Approved For Release 2008/01/03: CIA-RDP78T05439A000400100043-9

TOP SECRET

25X1

TOP SECRET

NPIC/R-706/64



the T-shaped building (item 6). This newly 25X1 observed structure probably was present in but its presence could not be 25X1 verified because of snow conditions. A new building 150 by 65 feet and high (item 7) has been added near the entrance road to the triad and is within the secured area. probably present in LAUNCH AREA No apparent change in the launch area since 25X1 can be observed. GUIDANCE AREA No apparent change in the guidance area 25X1

can be observed.

SUPPORT AREA

Numerous additions at and near the support area are noted, due to better image quality. These include eight new buildings, a stack or mast, and a stack or standpipe, all added since and eight other buildings and an area of minor activity, newly observed but all

The eight buildings added since (items 8-15) are in and near an area of new construction. Four parallel and offset buildings titems 8-11), with dimensions of 145 by 35 feet, one building 195 by 40 feet (item 12), and two smaller buildings (items 13 and 14) are within the new area; the eighth building (item 15) is

25X1 25X1

TOP SECRET

- 3 -

TOP SECRET

NPIC/R-706/64

Support Area

Guidance Area

Road
Fence

FIGURE 3. LAYOUT OF MOSCOW SAM SITE E24-1.

25X1

Bunkered building

APPROXIMATE

25X1

in a small clearing to the south of the support area. The new stack or mast (item 16) is located very close to, and is probably associated with, a previously reported large building immediately northeast of the four offset buildings. The stack or standpipe (item 17) is located near the entrance road to the support area.

25X1

The eight other buildings (items 18-25) consist of two large administrative-type buildings (items 18 and 19), five small buildings of

unidentified function (items 20-24), and a building 140 by 50 feet and (item 25) also of unidentified function. The latter building is located to the north of the support area and has been under construction since

The area of minor activity (item 26) consists of a small excavation with a possible concrete structure in it, and is located on the north edge of the housing portion of the support area.

25X1

MOSCOW SAM SITE E33-1

25X1

This site (Figures 4 and 5) is located at 56-20-00N 36-48-27E, approximately 45 nm northwest of Moscow. The last coverage of the

site prior to at which time interpretation was limited by snow cover.

TOP SECRET

25X1

TOP SECRET

NPIC/R-706/64



FIGURE 4. MOSCOW SAM SITE E33-1,

- 5 -

25X1

TOP SECRET

25X1

TOP SECRET NPIC/R-706/64 Road
Fence
Scar
Bunkered building 500 0 500 1000 1500 2000 FEET (APPROXIMATE) 25X1 LAUNCH AREA SUPPORT AREA FIGURE 5. LAYOUT OF MOSCOW SAM SITE E33-1. - 6 -

Approved For Release 2008/01/03 : CIA-RDP78T05439A000400100043-9

TOP SECRET

25X1 25X1

TOP SECRET		
	NPIC/R-706/64	
A security system enclosing the building	high (item 7) has been added west of the large	
triad, associated buildings, and six of the SA-1	triad building. An unidentified ground scar leads	
launch positions with associated control bunker	from the support area to the new building.	
(Figure 5, item 1) has been constructed since	LAUNCH AREA	
line which forms a rectangle enclosing approx-	A new mastlike object (item 8) is located in	
imately 228 acres.	a clearing outside the security fence, south of	
imatery 228 acres.	the triad. Low-profile possible revetting (item	
TRIAD AREA	9) is located immediately to the southwest of the	
No extensive exterior changes in the building	mastlike object. A second clearing with low-pro-	
triad since are in evidence on the	file possible revetting (item 10) is observed along	
photography. New mensuration shows	one of the rib roads, near the right center of	
the large rectangular building (item 2) of the	the herringbone pattern. Two new buildings	
triad to be 240 by 140 feet and and	(items 11 and 12) are located within the herring-	
the two smaller triad buildings (items 3 and 4)	bone pattern along the south side of the entrance	
to be 115 by 105 feet and A ring	road.	
with an elevated platform in its center appears	GUIDANCE AREA .	
on the roof of the large triad building and on the	No apparent change in the guidance area	
roof of one of the smaller associated buildings		25X
(item 3). A circular pattern is taking shape around a similar elevated platform on the other	since can be observed.	
small associated building. The ring on the small	SUPPORT AREA	
triad building measures in diameter and	Five new buildings located in an area of new	25X
appears to be nearly flush with the flat roof,	construction have been added since	25X
while the ring on the large building is 85 feet	The largest building (item 13) is 275 by	23/
in diameter and is slightly raised above the level	65 feet; the others are 100 by 45 feet (item 14),	•
of the roof.	200 by 50 feet (item 15), 130 by 45 feet (item 16),	
An unidentified structure measuring 135 by	and 60 by 30 feet (item 17). Also located in	
30 feet and (item 5), adjacent and	the new area are a small excavation (item 18),	
parallel to the northwest end of the large triad	a small foundation (item 19), and a newly con-	
building, has been built since	structed stack or standpipe (item 20).	
It appears to be identical to the structure ob-	In addition, a newly observed building (item	
served at Site E24-1 in A prob-	21), which has been under construction since	25X1
able passageway or conduit, very low in profile,	is within a cleared area south-	
connects the new structure with the large triad	southwest of the support area. The building	
building and appears to be complete.	is similar to one at Site E24-1 (Figure 3, item	25X1
A square structure has been built at the	25), measures 140 by 50 feet and	
center of the previously reported buildings which	and is of unidentified function.	
form a T-shaped pattern (item 6). The new build-	New mensuration of five apartment-type	
ing measures 40 by 40 feet and and	buildings which were previously reported (items	25X
appears to complete the "T."	22-26) shows them to be 225 by 50 feet	
A new building 145 by 70 feet and	feet high.	
	•	
-	7 -	
	•	

	TOP SECRET				_
		,		NPIC/R-706/64	
	REFE	RENCES	•		
5X1					
PHOTOGRAPHY	•				
MAPS OR CHARTS					
	art, Series 200, Sheet 0154-22HL,	2d od, Mar 63, scale 10	200,000 (SECRET)	
DIA. US Air Target Ch	art, Series 200, Sheet 0154-22HL, : art, Series 200, Sheet 0167-4HL, 20)	
DIA. US Air Target Ch)	
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS	art, Series 200, Sheet 0167-4HL, 20 Cossible ANN-Associated Facilities	d ed, Mar 65, scale 1:20			25X
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS 1. NPIC. R-219 64, F	art, Series 200, Sheet 0167-4HL, 20 Cossible ANN-Associated Facilities	d ed, Mar 65, scale 1:20			25X
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS 1. NPIC. R-219 64, F Apr 64 (TO RELATED DOCUMENTS	art, Series 200, Sheet 0167-4HL, 20 Cossible ANN-Associated Facilities	d ed, Mar 62, scale 1:20 . Mascore Area, USSR,	0,000 (SECRET)		25X
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS 1. NPIC. R-219 64, F Apr 64 (TO RELATED DOCUMENTS NPIC. R-100 64, Poss	art, Series 200, Sheet 0167-4HL, 20 this ible Autimissile Missile Associate	d ed, Mar 62, scale 1:20 i. Moscore Area, USSR, d Facilities, Moscore A	00,000 (SECRET)	(TOP SECRET	25X
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS 1. NPIC. R-219 64, F Apr 64 (TO RELATED DOCUMENTS NPIC. R-100 64, Poss	art, Series 200, Sheet 0167-4HL, 20 cossible AMM-Associated Facilities P SECRET	d ed, Mar 62, scale 1:20 i. Moscore Area, USSR, d Facilities, Moscore A	00,000 (SECRET)	(TOP SECRET	25X
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS 1. NPIC. R-219 64, F Apr 64 (TO RELATED DOCUMENTS NPIC. R-100 64, Poss	art, Series 200, Sheet 0167-4HL, 20 this ible Autimissile Missile Associate	d ed, Mar 62, scale 1:20 i. Moscore Area, USSR, d Facilities, Moscore A	00,000 (SECRET)	(TOP SECRET	25X
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS 1. NPIC. R-219 64, F Apr 64 (TO RELATED DOCUMENTS NPIC. R-100 64, Pass NPIC. R-280 64, Pass	art, Series 200, Sheet 0167-4HL, 20 this ible Autimissile Missile Associate	d ed, Mar 62, scale 1:20 i. Moscore Area, USSR, d Facilities, Moscore A	00,000 (SECRET)	(TOP SECRET	25X
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS 1. NPIC. R-219 64, F Apr 64 (TO RELATED DOCUMENTS NPIC. R-103 64, Pass NPIC. R-280 64, Pass REQUIREMENT CIA. C-814-81,505	art, Series 200, Sheet 0167-4HL, 20 this ible Autimissile Missile Associate	d ed, Mar 62, scale 1:20 i. Moscore Area, USSR, d Facilities, Moscore A	00,000 (SECRET)	(TOP SECRET	25X
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS 1. NPIC. R-219 64, F Apr 64 (TO RELATED DOCUMENTS NPIC. R-100 64, Poss NPIC. R-280 64, Poss REQUIREMENT	art, Series 200, Sheet 0167-4HL, 20 this ible Autimissile Missile Associate	d ed, Mar 62, scale 1:20 i. Moscore Area, USSR, d Facilities, Moscore A	00,000 (SECRET)	(TOP SECRET	25X
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS 1. NPIC. R-219 64, I Apr 64 (TO RELATED DOCUMENTS NPIC. R-100 64, Poss NPIC. R-280 64, Poss REQUIREMENT CIA. C-814-81,505	art, Series 200, Sheet 0167-4HL, 20 this ible Autimissile Missile Associate	d ed, Mar 62, scale 1:20 i. Moscore Area, USSR, d Facilities, Moscore A	00,000 (SECRET)	(TOP SECRET	25X
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS 1. NPIC. R-219 64, I Apr 64 (TO RELATED DOCUMENTS NPIC. R-100 64, Poss NPIC. R-280 64, Poss REQUIREMENT CIA. C-814-81,505	art, Series 200, Sheet 0167-4HL, 20 this ible Autimissile Missile Associate	d ed, Mar 65, scale 1:20 i. Moscow Area, USSR, d Facilities, Moscow A	00,000 (SECRET)	(TOP SECRET	25X
DIA. US Air Target Ch DIA. US Air Target Ch DOCUMENTS 1. NPIC. R-219 64, F Apr 64 (TO RELATED DOCUMENTS NPIC. R-100 64, Pross NPIC. R-280 64, Pross REQUIREMENT CIA. C-814-81,505 NPIC PROJECT N-600 64	art, Series 200, Sheet 0167-4HL, 20 tossible AMM-Associated Facilities P SECRET thle Antimissile Missile Associate thle AMM-Associated Facility, SAM	d ed, Mar 65, scale 1:20 i. Moscow Area, USSR, d Facilities, Moscow A	00,000 (SECRET)	(TOP SECRET OP SECRET	25X

25X1 25X1

25**X**1

25X1

25X1

25X1